

We are hiring an Aircraft Structure Mechanic (m/f/d)

for immediate employment at our location in Saarbrücken

RAS SAAR is an aviation maintenance and repair company for renowned airlines and business jets. With around 400 professionals, the RAS Group delivers world-class service, ensuring maximum customer satisfaction.

If you are looking for a dynbamic career in an exciting and international environment, you've found the right place! We are a wtight-knit crew passionate about aviation. **Join us and take your career to new heights!**

WHAT SETS YOU APART:

- Completed vocational trainings as an Aircraft Metal Worker, Mechanic, Structural Mechani, or a similar qualification
- > Quality-oriented and responsible way of working
- > Proficient in MS Office, AMOS knowledge is a plus

YOUR MAIN TASKS:

- Careful inspection of aircraft components for damage and determination of appropriate repair techniques and materials
- Use of specified repair documentation, work instructions, and technical drawings
- > Repair of aircraft components using standard techniques (drilling, riveting, sawing, bending, etc.)
- > Inspection of completed work using test and measuring devices and proper documentation of activities
- > Managing multiple tasks simultaneously to ensure timely completion

WE EXPECT:

- > High-quality, responsible, and precise working methods
- Strong motivation, flexibility, reliability, and ability to work under pressure
- Excellent communication skills and strong interpersonal abilities
- > Fluent in German and English

WE OFFER:

- > A friendly and collaborative work environment in a small-tomedium.sized enterprise
- A varied role with opportunities for personal responsibility and creativity
- > Professional development opportunities
- > Company pension plan and asset building benefits
- > Access to a job bike program and a SaarVV public transport ticket
- > Free parking at Saarbrücken Airport
- > Partnership banking

Please send your complete and informative application stating your salary expectations and your earliest possible starting date to: bewerbung@ras.de

